

DEPARTMENT OF ENVIRONMENTAL PROTECTION LICENSING FEE SCHEDULE

Effective: November 1, 2005 to October 31, 2006

AIR QUALITY

AIS Code	Description	Processing Fee	Licensing Fee
70	part 70 air license (c. 140)	(see I & II below)	(see I & II below)
71	major & minor source license (c.115)	(see I & II below)	(see I & II below)
72	general permit	(see I & II below)	(see I & II below)
75	property, sales & use tax exemption certification	\$314	\$26
76	Variance	(see I & II below)	(see I & II below)

I. All licensed air emission sources pay an **annual license fee** assessed based on the sum of all licensed allowable air pollutants, except for carbon monoxide. The annual fee is:

Annual licensed emissions, in tons	Fee per ton
from 1 to 1000	\$ 6.85
from 1001 to 4000	\$13.73
additional emissions over 4,001	\$20.57

- II. In addition, an **air quality surcharge** of \$12.61 for every 1000 air quality units is added to the annual license fee. Air quality units are determined by multiplying the toxicity score of a hazardous air pollutant by the estimated emission on that pollutant.
 - The minimum annual license fee is \$314 and the maximum annual license fee is \$189,413. The minimum air quality surcharge is \$126 and the maximum is \$63,158.
 - The annual license fee and surcharge ("annual fees") are paid on the anniversary date of the license. Once that date is established, it remains the scheduled date for payment of the annual fees.
 - New applications must include estimated annual fees before that application is accepted for processing.
 - There are no additional fees for minor revisions, amendments, transfers or renewals.
 - Failure to pay annual fees within 30 days of the license anniversary date is grounds for revocation of the license.

REMEDIATION & WASTE MANAGEMENT - OIL

AIS Code	Description	Processing Fee	Licensing Fee
90	vessels at anchorage	*	*
91	oil terminal - fixed facility	-	-
92	oil terminal - mobile vessel	-	-
94	underground petroleum storage tank siting variance	-	-
93	underground tank removal waiver	-	-
97	waste oil storage facility	\$2,500	\$500

^{*} Fee is ½¢ per deadweight ton each 30 days or part thereof at anchorage

REMEDIATION & WASTE MANAGEMENT - HAZARDOUS WASTE

AIS Code	Description	Processing Fee	Licensing Fee
Н9	hazardous waste ("hw") commercial storage facility	\$2,500	\$500
HA	hw - commercial storage facility subject to facility development	\$2,500	\$500
Н8	hw - storage facility	\$2,500	\$500
HB	hw - storage facility subject to facility development	\$2,500	\$500
H7	hw - commercial treatment facility	\$7,000	\$1,000
HC	hw - commercial treatment facility subject to facility development	\$7,000	\$1,000
HD	hw - onsite treatment facility	\$4,000	\$1,000
HE	hw - onsite treatment facility subject to facility development	\$4,000	\$1,000
НО	hw - commercial disposal facility	\$10,000	\$1,500
HF	hw - commercial disposal facility subject to facility development	\$10,000	\$1,500
HI	hw - disposal facility	\$10,000	\$1,500
Н6	hw - disposal facility subject to facility development	\$10,000	\$1,500
H5	hw - all other commercial facilities	\$2,500	\$500
H4	hw - all other commercial facilities subject to facility	\$2,500	\$500
	development		
Н3	hw - all other non-commercial facilities	\$2,500	\$500
H2	hw - all other non-commercial facilities subject to development	\$2,500	\$500
HW	hw - commercial combined facility	variable	variable
H1	hw - commercial combined facility subject to facility	variable	variable
	development		
HX	hw - combined facility	variable	variable
HY	hw - combined facility subject to facility development	variable	variable
HZ	hw - mobile facility	\$2,500	\$500
HG	hw - post closure license	\$2,000	\$500
HH	hw - closure plan	-	
HJ	hw - post closure order	-	-
HK	hw - interim license	-	\$500
HL	abbreviated license ("al") - beneficial reuse onsite	\$75/\$400*	\$100/\$200*
HM	al - beneficial reuse offsite	\$75/\$400*	\$100/\$200*
HN	al – elementary neutralization	\$75/\$400*	\$100/\$200*
НО	al - thermal treatment	\$75/\$400*	\$100/\$200*
HP	al - discharge to POTWs	\$75/\$400*	\$100/\$200*
HQ	al - reuse in wastewater treatment	\$75/\$400*	\$100/\$200*
HR	al - transfer facility	\$400	
HS	al - PCB storage	\$400	\$200
HT	al - precious metal recovery	\$75/\$400*	\$100/\$200*
HU	al - volume reduction unit	\$75/\$400*	\$100/\$200*
HV	al - other facility treatment in tank	\$75/\$400*	\$100/\$200*
RA	al - haz waste reuse in a solid form	\$75/\$400*	\$100/\$200*
RB	al - electronics remanufacturing facility	\$75/\$400*	\$100/\$200*

^{*} Fee for <1,000 kilograms per month/Fee for >1,000 kilograms per month

REMEDIATION & WASTE MANAGEMENT - SOLID WASTE

AIS Code	Description	Processing Fee	Licensing Fee
WB	existing non-secure municipal landfill <15,000 people	\$4,405	\$1,259*
WC	non-secure municipal landfill >15,000 people	\$4,405	\$4,405*
WD	secure landfill	\$6,295	\$10,700*
WD	minor revision for secure landfill	\$706	\$117
	secure landfill for woodwaste, landclearing, and demolition debris	\$3,534	\$5,891*
WE	minor revision for secure woodwaste, landclearing, and demolition debris landfill	\$353	\$117
WF	non-secure woodwaste, land clearing, and demolition debris landfill <6 acres	\$824	\$944*
WN	closing plan for secure landfills	\$1,887	\$1,887
WO	closing plan for non-secure landfills	\$628	\$628
W1	alternative approval of a municipal landfill closing plan	\$314	\$314
WQ	landfill preliminary information reports	\$220	\$220
WR	landfill license transfers	\$628	\$220
W5	public benefit determination	\$206	\$206
W6	post-closure report	\$206	\$206
WG	incineration - MSW/special waste	\$4,405	\$6,295*
WW	incineration-license transfers	\$220	\$220
W2	incineration-municipal <10 tons/day	\$4,405	\$1,259*
WH	reduced procedure transfer station - storage facility	\$695	\$220*
WH	transfer station - storage facility	\$944	\$220*
WI	tire storage facility	\$504	\$566*
WK	processing facility other than composting or residuals	\$880	\$880*
WV	beneficial use - fuel substitution	\$824	\$589*
WL	on-going beneficial use other than utilization without risk- assessment	\$824	\$235*
WM	on-going beneficial use other than utilization with risk-assessment	\$1,649	\$589*
W3	one-time beneficial use other than utilization without risk- assessment	\$824	\$235
W4	one-time beneficial use other than utilization with risk-assessment	\$1,649	\$589
W7	beneficial use – reduced procedure	\$454	\$113*
WS	special waste disposal-one time =/< 6 cubic yards	\$62	\$62
WT	special waste disposal - one time > 6 cubic yards	\$126	\$126
WU	special waste disposal - routine	\$378	\$378
WX	transfer other than for a landfill or incineration facility	\$126	\$126
WZ	pilot project	\$62	\$62
88	experimental license	\$220	\$220
-	permit-by-rule for ongoing activities	\$120	\$120*
	permit-by-rule for one-time activities	\$120	\$120
-	transfer of a permit-by-rule	\$120	-
!	± ✓		

^{*} This licensing fee is assessed annually.

The fee for **minor revisions** at solid waste facilities other than landfills is \$235. The fee for **condition compliance** is \$119. The fee for **amendments** is one half the processing fee, plus one half the licensing fee. The fee for **renewals** is one half the processing fee, plus the full licensing fee.

REMEDIATION & WASTE MANAGEMENT - SEPTAGE FACILITIES

AIS Code	Description	Processing Fee	Licensing Fee
S1	municipal septage management compliance (septage designation)	\$62	\$31
S2	septage non-utilization site (disposal)	\$648	\$314*
S3	septage utilization site	\$648	\$314*
S4	septage storage site	\$62	\$94*
S7	septage license transfer	\$120	\$120

^{*} This licensing fee is assessed annually.

The fee for **minor revisions** is \$235. The fee for **condition compliance** is \$119. The fee for **amendments** is one half the processing fee, plus one half the licensing fee. The fee for **renewals** is one half the processing fee, plus the full licensing fee.

REMEDIATION & WASTE MANAGEMENT - SLUDGE & RESIDUALS

AIS Code	Description	Processing Fee	Licensing Fee
SB	industrial/papermill/short-paper fiber sludge utilization program		
	license	\$504	\$504
SH	industrial sludge utilization site	\$188	\$314*
SC	biosolids/sewage sludge/municipal sludge utilization program		
50	license	\$378	\$346
SI	municipal sludge utilization site	\$94	\$252*
SD	bioash/CKD/lime-mud/other ash or liming agent utilization		
SD	program license	\$378	\$346
SJ	bioash utilization site	\$94	\$252*
SE	wood ash utilization program approval	\$378	\$94
SK	wood ash utilization site	\$62	\$157*
SF	food waste/food by-product/fish by-product utilization program		
21	license	\$378	\$94
SL	food waste utilization site	\$62	\$157*
SG	other waste utilization program license	\$378	\$220
SM	other waste utilization site	\$62	\$157*
ST	utilization storage <3,500 cubic yards	\$240	\$210*
SU	utilization storage \geq 3,500 cubic yards	\$480	\$210*
SV	utilization - other	\$378	\$219*
SX	utilization - license transfer	\$126	\$126
SY	utilization - one-time	\$62	\$62
SZ	utilization - pilot project	\$62	\$62
-	permit-by-rule for ongoing activities	\$120	\$120*
-	permit-by-rule for one-time activities	\$120	\$120
-	transfer of a permit-by-rule	\$120	
* Th: 1:		, -	

^{*} This licensing fee is assessed annually.

The fee for **minor revisions** is \$235. The fee for **condition compliance** is \$119. The fee for **amendments** is one half the processing fee, plus one half the licensing fee. The fee for **renewals** is one half the processing fee, plus the full licensing fee.

LAND & WATER QUALITY - MPDES GENERAL CONSTRUCTION PERMIT

AIS Code	Description	Processing Fee	Licensing Fee
E1	NOI - 1 to 3 acres, E&S Plan not required or reviewed elsewhere	\$79	-
E2	NOI - 3 to 5 acres, E&S Plan required but not reviewed elsewhere	\$106	-

Effective: 11/1/05 - 10/31/06

REMEDIATION & WASTE MANAGEMENT - COMPOSTING & RESIDUAL PROCESSING

AIS Code	Description	Processing Fee	Licensing Fee
СВ	compost type IA leaf and yard waste	\$188	\$188*
CF	compost type 1B & 1C residual <750 yds ³ /yr	\$188	\$188*
CG	compost type 1B & 1C residual >750 yds ³ /yr	\$188	\$188*
СН	residual processing type II <3500 yds ³ /yr	\$824	\$589*
CI	residual processing type II ≥3500 yds ³ /yr	\$1,649	\$1,00*1
CJ	residual processing type III <3500 yds ³ /yr	\$824	\$589*
CK	residual processing type III ≥3500 yds ³ /yr	\$1,649	\$1,001*
CL	other septage and residual processing <750 yds ³ /yr	\$440	\$440*
CM	other septage and residual processing >750 yds ³ /yr	\$880	\$880*
CX	compost & residual processing license transfer	\$117	\$117
CZ	compost & residual processing pilot project	\$58	\$58
	permit-by-rule for ongoing activities	\$117	\$117*
	permit-by-rule for one-time activities	\$117	\$117
-	transfer of a permit-by-rule	\$117	-

^{*} This licensing fee is assessed annually.

The fee for **minor revisions** is \$235. The fee for **condition compliance** is \$119. The fee for **amendments** is one half the processing fee, plus one half the licensing fee. The fee for **renewals** is one half the processing fee, plus the full licensing fee.

LAND & WATER QUALITY - STORMWATER*

AIS Code	Description	Processing Fee	Licensing Fee
NA	stormwater (sw) at risk - vegetative, impervious (20,000 to 1 acre)	\$200	\$50
	each additional whole acre	\$100	\$25
NB	sw at risk - structural, impervious (20,000 to 1 acre)	\$400	\$100
ND	each additional whole acre	\$200	\$50
NI	sw, all other - vegetative, impervious (20,000 to 1 acre)	\$200	\$50
111	each additional whole acre	\$100	\$25
NJ	sw, all other - structural, impervious (20,000 to 1 acre)	\$400	\$100
1113	each additional whole acre	\$200	\$50
D1	sw permit-by-rule - transfer	\$55	-
D2	sw pbr - lake most at risk, >1 acre disturbed, <20,000 impervious	\$55	-
D3	sw pbr - lake not at risk, >1 acre disturbed, <1 acre impervious	\$55	-

^{*} If DEP has a MOA with the local SWCC to review projects, the processing fees for structural or vegetative erosion control will be reduced to \$105, and a \$52 processing fee is assessed for each additional whole acre of impervious or disturbed area. The licensing fee does not change.

REMEDIATION & WASTE MANAGEMENT - BIOMEDICAL WASTE

AIS Code	Description	Processing Fee	Licensing Fee
BA	biomedical waste transfer facility	\$1,000	\$500
BB	biomedical waste transfer facility license-by-rule	\$500	\$250
BC	biomedical waste treatment facility	\$3,500	\$1,000
BD	biomedical waste treatment facility - site law	\$5,000	\$1,000
BE	biomedical waste disposal facility	\$5,000	\$1,000
BF	biomedical waste disposal facility - site law	\$5,000	\$1,000
BG	petition to use alternate treatment	-	-

EFFECTIVE: 11/1/05 - 10/31/06

LAND & WATER QUALITY - NATURAL RESOURCES PROTECTION ACT

NRPA fees in the following table apply to all projects which alter less than 20,000 square feet of a protected natural resource, and all projects in a coastal sand dune. (Fees for projects impacting greater than 20,000 sq. ft. are wholly based on the pro-rata table.)

AIS Code	Description	Processing Fee	Licensing Fee
08	water quality certification other than hydro	-	-
2A	shoreline stabilization on a great pond	\$176	\$62
2B	other activity on a great pond	\$176	\$62
2C	fragile mountains areas	\$176	\$62
2D	irrigation ponds	\$176	\$62
2E	cranberry bogs	\$176	\$62
2F	activity adjacent to protected natural resources	\$176	\$62
2G	alteration of wetland of special significance	\$176	\$62
40	coastal wetland, fill or structure >1,000 sq. ft and below mean		
4C	high water or over wetland vegetation	\$302	\$75
4D	shoreline stabilization in a coastal wetland	\$302	\$75
4E	other activity on a coastal wetland	\$302	\$75
4F	sand dune: commercial building >2,500 sq/ft, residential building		
4г 	>5000 sq/ft, or buildings >35 ft. tall unless height related to posts	\$4,405	\$1,887
4I	sand dune: residential building >2,500 sq/ft & <5000 sq/ft & <35		
41 	ft. tall	\$591	\$148
4G	sand dune: beach nourishment or restoration	\$176	\$62
4H	sand dune: other activity	\$302	\$75
4J	front dune building	\$302	\$75
4K	back dune building	\$302	\$75
4L	front dune, new house variance	\$777	\$259
4M	sand dune: post or piling variance	\$590	\$148
82	significant wildlife habitat	\$150	\$50
L4	stream alteration, fill in floodway	\$176	\$62
L5	stream alteration, shoreline stabilization	\$176	\$62
L6	stream alteration, other	\$176	\$62
MB	mitigation bank	\$176	\$62
MC	mitigation credit	\$118	-
TA	freshwater wetland, Tier 1 / 0 - 4,999 sq. ft.	\$35	
ТВ	freshwater wetland, Tier 1 / 5,000 - 9,999 sq. ft.	\$75	
TC	freshwater wetland, Tier 1 / 10,000 - 14,999 sq. ft.	\$150	-
TD	freshwater wetland, Tier 2 / 15,000 - 19,999 sq. ft.	\$239	
TE	freshwater wetland fill, Tier 2 / 20,000 - 43,560 sq. ft.	(see below @#)	
TF	freshwater wetland alteration, Tier 2 / 20,000 - 43,560 sq. ft.	(see below @#)	
TG	freshwater wetland fill, Tier 3, > 43,560 sq. ft.	(see below @#)	
TH	freshwater wetland alteration, Tier 3, > 43,560 sq. ft.	(see below @#)	
-	permit by rule	\$55	
-	condition compliance	\$100	

[#] The following fees are used to calculate the application cost for projects which alter 20,000 square feet or more of freshwater wetland; square feet proposed for alteration is multiplied by each fee.

Description	Processing Fee	Licensing Fee
alteration involving fill or structure	.0183/sq. ft.	.0061/sq.ft.
alteration; other (e.g., removal of vegetation, flooding, dredging)	.0047/sq. ft.	.0015/sq.ft.*

^{*}not to exceed \$5,846

The fee for **modification** of all NRPA permits except codes TA, TB & TC is \$119 if there is no change in square footage; the fee for **modification** of permit codes TA, TB & TC is \$35 if there is no change in square footage. NRPA permits cannot be **amended** and are transferred using a PBR application.

LAND & WATER QUALITY - SITE LOCATION

AIS Code	Description	Processing Fee	Licensing Fee
06	delegation of authority to a municipality	-	-
18	airport development	\$5,036	\$2,518
19	medical facility development	\$5,036	\$2,518
20	paper mill development	\$5,036	\$2,518
21	lumber products sawmill development	\$5,036	\$2,518
22	school development	\$5,036	\$2,518
23	shopping center development	\$5,036	\$2,518
24	non-hydro utility development	\$5,036	\$2,518
25	warehouse development	\$5,036	\$2,518
26	other non-residential structure development	\$5,036	\$2,518
27	pipeline development	\$5,036	\$2,518
28	recreational site development	\$5,036	\$2,518
39	industrial park development	\$578*	\$578*
85	transient lodging development	\$5,036	\$2,518
87	multi-family or condominium development	\$5,036	\$2,518
L0	great american neighborhood	\$62*	\$62*
L1	residential subdivision development of affordable housing	\$62*	\$62*
L2	residential subdivision development with public water & sewer	\$220*	\$220*
L3	all other residential subdivision development	\$314*	\$314*
L7	metallic mining - baseline process	\$25,180	-
L8	metallic mining (DEP coordinating)	\$37,770	\$12,590**
T1	traffic 100-200 pce's (scoping only)	\$628	-
1 1	traffic 100-200 pce's full permit	-	\$1,887
T2	traffic 100-200 pce's advance ruling (scoping only)	\$628	_
12	traffic 100-200 pce's advance ruling full permit	-	\$1,887
Т3	traffic > 200 pce's	\$628	\$1,887
T4	traffic > 200 pce's advance ruling	\$628	\$1,887
-	planning permit (pertains to any site project except subdivisions)	\$5,036	\$2,518
-	notice of intent to comply, roundwood	-	\$250

^{*} Fee per lot; all residential subdivisions capped at \$30,000.

The fee for a **modification, condition compliance** or **transfer** is \$119. The fee for an **amendment** is one half the processing fee, plus one half the licensing fee; the **minor amendment** fee is \$1,000.

LAND & WATER QUALITY - DAMS AND HYDRO

AIS Code	Description	Processing Fee	Licensing Fee
32	water quality certification for storage	\$1,259	-
33	water quality certification, no increase in capacity	\$378*	\$62*
34	maintenance/repair only	\$176	\$62
35	new/expanded generating capacity	\$566*	\$62*
36	dams, water levels	\$126	-
37	dams, abandonment	-	-
3D	dams, release of impoundment	-	-
3A	hydro licensing, first consultation	\$1,231	-
3B	hydro licensing, second consultation	\$1,231	-

^{*} Fee per megawatt

The fee for a **minor revision** is \$119. The fee for an **amendment** is one half the processing fee, plus one half the licensing fee. The fee for a **renewal** is one half the processing fee, plus the full licensing fee.

Maine DEP Licensing Fee Schedule

Pg. 7 of 10

^{**} This licensing fee is assessed annually.

LAND & WATER QUALITY - MINING & EXCAVATIONS

AIS Code	Description	Processing Fee	Licensing Fee
14	mining, except gravel, topsoil, landfill clay or metallic mineral	\$1,887	\$1,236
	gravel extraction	\$1,887	\$1,236
	notice of intent to comply w/ borrow pit or quarry standards	-	\$250
	notice of borrow pit or quarry expansion	-	\$250
	variance from excavation standards: general	-	\$250
	variance from excavation standards: excavation below the water table or externally drained	_	\$500
80	variance from excavation standards: topsoil salvage	_	\$125
80	variance from quarry standards: general	_	\$250
	variance from quarry standards: excavation below the water table or externally drained	-	\$500
	variance from quarry standards: topsoil salvage or air blasts & ground vibration	_	\$125
	fee if <2500 cubic yards extracted	_	\$50*
	fee if >2500 cubic yards extracted	-	\$350*
81	topsoil mining	\$1,887	\$1,236

^{*} This licensing fee is assessed annually.

LAND & WATER QUALITY - WASTEWATER DISCHARGE

- I. All facilities licensed to discharge pollutants to the waters of the state pay an annual waste discharge license fee consisting of (A) a base fee, (B) a discharge or license fee, where applicable, and (C) fee adjustments, where applicable.
 - I-A. A base or minimum fee is assessed for the categories of discharges/licenses identified below. Where a license authorizes discharges in more than one category, only the largest base fee applies. A maximum fee has been established for some categories; this reflects the maximum annual fee (base fee plus discharge/license fee plus fee adjustments) that may be assessed to an individual facility in that category. When a license authorizes multiple discharge points in different categories, the total maximum fee for the license may not exceed the maximum fee for the most significant category plus one-half the maximum fee for each of the other applicable categories.

AIS Code	Description (Category)	Type of fee	Base fee not to exceed	Maximum fee for individual in group
5A	residential OBD up to 600 GPD	annual fee	\$186	-
5B	residential OBD over 600 GPD	annual fee	\$212	\$638
5C	commercial OBD	annual fee	\$223	\$1,276
5D	publicly owned OBD	annual fee	\$223	\$531
5G	aquatic pesticide general permit	annual fee	\$235	-
5J	sanitary wastewater, commercial (non-OBD)	annual fee	\$70	\$1,413
5K	POTW less than 6,000 GPD, with no significant ind. waste	annual fee	\$63	\$191
5L	POTW 6,000 GPD to 5 MGD, with no significant ind waste	annual fee	\$206	=
5M	POTW over 5 MGD or with significant industrial waste	annual fee	\$907	=
5N	major industrial facility process wastewater	annual fee	\$2,179	=
5O	minor industrial facility process wastewater	annual fee	\$742	-
5P	food handling or packaging wastewater	annual fee	\$371	\$2,474
5Q	fish rearing facility	annual fee	\$271	\$1,649

EFFECTIVE: 11/1/05 - 10/31/06

LAND & WATER QUALITY - WASTEWATER DISCHARGE (§ I-A CON'T)

AIS Code	Description (Category)	Type of fee	Base fee not to exceed	Maximum fee for individual in group
5R	non-contact cooling water	annual fee	\$106	\$8,248
5S	miscellaneous or incidental non-process wastewater from industrial or commercial sources	annual fee	\$135	\$2,474
5T	municipal combined sewer overflow	annual fee	\$135	\$1,649
5U	aquatic pesticide application	annual fee*	\$235	-
5V	snow dumps	annual fee*	\$147	-
5W	salt and sand storage pile	annual fee*	\$176	-
5X	log storage permit	annual fee*	\$235	-
5Y	general permit for storm water discharges	annual fee*	\$117	
5Z	experimental discharge license	annual fee*	\$589	
51	creation of mixing zone	flat fee*	\$4,713	
54	formation of sanitary district	flat fee*	\$353	-

^{*} Discharge or license fees do not apply to these categories.

I-B. A discharge or license fee is assessed for the pollutants and license groups identified below. This fee reflects the quantity and nature of pollutants actually discharged or licensed to be discharged. When a license authorizes the discharge of pollutants fitting more than one category, the appropriate fee is due for each license group and type of pollutant. When data are available, average daily discharge quantities are used in computing fees for conventional and non-conventional pollutants discharged from publicly-owned and industrial process wastewater sources. When data are not available, and for other pollutants and categories, fees are determined using the discharge limits established in the license. If no discharge occurs during an entire year, no discharge/license fee is assessed for that year.

License group or type of pollution	Rate
Conventional pollutants	\$1.47 per pound
Conventional pollutants, discharge rate	\$2.83 per pound
Conventional pollutants, primary treatment only	\$0.6481 per pound
Conventional pollutants, food handling or packing facilities	\$0.0590 per pound
Non-conventional or toxic pollutants	Variable*
Heat (as licensed flow x temperature x 8.34)	\$0.0530 per million BTU
Flow: fish rearing facilities	\$53.02 per million gallons
Flow: combined sewer overflows (based on treatment facility design)	\$64.81 per million gallons
Flow: non-process from industrial or commercial sources	\$206.21 per million
	gallons
Flow: publicly-owned treatment facilities	\$742.35 per million
	gallons
Flow: process from industrial or commercial sources	\$742.35 per million
	gallons
Flow: treated stormwater	\$20.62 per million gallons
Flow: sanitary from commercial sources	\$0.0236 per gallon
Flow: sanitary from OBD	\$0.0518 per gallon
Flow: sanitary from publicly-owned facilities less than 6,000 GPD	\$0.0236 per gallon

^{*} For non-conventional or toxic pollutants, the license rate per pound is \$11.93 divided by the licensed effluent concentration, and the discharge rate per pound is \$23.86 divided by the licensed effluent concentration.

For the purposes of calculating a discharge or license fee, the term conventional pollutants means oxygen-demanding compounds, suspended or dissolved solids, and oil and grease, and the term non-conventional pollutants means other chemical constituents subject to fees. Excluded from fees are the following: pH, residual chlorine, settleable solids, bacteria, whole effluent toxicity tests, color, any

MAINE DEP LICENSING FEE SCHEDULE

compound without numeric license limitations, and effluent concentrations reported as being below acceptable detection limits.

Annual discharge or license fees may be calculated using either pounds of pollutants or allowable flow, as is most appropriate for the circumstances of a particular discharge category, situation or location.

- I-C. A fee adjustment is assessed in consideration of the potential for water quality impact from the discharge(s) from a facility. These adjustments include the following:
 - (1) For publicly-owned sanitary and industrial process wastewater sources licensed for more than 50,000 gallons per day and having initial dilutions of less than 1,000 to 1, the base fee is increased by a factor determined by multiplying the applicable base times 1.5 divided by the square root of the chronic dilution factor.
 - (2) When a license authorizes multiple discharge points from the same location, an additional fee of \$41.24 is assessed for each discharge point.
- I-D. The following provisions apply to all annual waste discharge license fees.
 - The annual fee for existing licenses is due on the anniversary date of the license or such other date initially established by the Department. This date, once established, remains the scheduled date for payment of annual fees for that license.
 - The annual fee for new applications must be estimated and paid at the time of filing.
 - With the exception of transfers of licenses for discharges from residential or commercial OBDs, no additional fees are assessed for license renewals, amendments, minor modifications or other revisions.
 - A fee of \$100 is required for transfer of licenses for discharges from residential or commercial OBDs.
 - Failure to pay the annual fee within 30 days of the due date is sufficient grounds for revocation of the license.
- II. The following fees are required for applications for property tax and sales and use tax exemption certification and for NPDES permit water quality certification.

AIS Code	Description	Processing Fee	Licensing Fee
63	property tax exemption certification	\$314	\$26
64	sales & use tax exemption certification	\$314	\$26
68	water quality certification for a NPDES permit	-	-

OFFICE OF THE COMMISSIONER – TOXICS REDUCTION

AIS Code	Description (Category)	Type of fee	Base fee not to exceed	Maximum fee for individual in group
-	toxic release	annual fee	\$100/chemical	\$1,000
	toxic use	annual fee	\$100/chemical	\$1,000
	hazardous waste, 661 to 2,639 lbs/yr shipped	annual fee	\$100	\$1,000
	hazardous waste, 2,640 to 4,999 lbs/yr shipped	annual fee	\$500	\$1,000
-	hazardous waste, over 4,999 lbs/yr shipped	annual fee	\$1,000	\$1,000

Effective: 11/1/05 - 10/31/06